Francesca Bonizzoni

Scientific Curriculum

Personaldata

Date of Birth

Nationality Marital St.

Education

- 20/05/2013 Ph.D in Mathematical Models and Methods in Engineering, Politecnico di Milano, Italy, (with the Doctor Europæus certification).
 - Title issued by the Politecnico di Milano, Italia, registered at N. 2834.
 - "Diploma di Licenza" for the class of Sciences and Technologies ituto per gli Studi Superiori IUSS Pavia, Italy, Title issued by the Istituto Universitario di Studi Superiori di Pavia IUSS, Italia, on the 6th of July, 2010..
- 14/07/2009 **Master Degree in Mathematics** *University of Pavia*, Italy, Title issued by the Università degli Studi di Pavia, Italia, on the 23th of February, 2010, registered at Foglio 82 N. 3173...
- 12/09/2007 **Bachelor Degree in Mathematics** *University of Pavia,* Italy, Title issued by the Università degli Studi di Pavia, Italia, on the 3rd of April, 2008, registered at Foglio 51/1 N. 2061.

Professionalcareer

- since Assistant Professor (RtdB) in Numerical Analysis MOX Department of Mathematics,
- 01/09/2022 Politecnico di Milano.
- 01/02/2021 Junior Professor (W1) for Numerical Simulation, Institute of Mathematics, University
 - 31/08/2022 *of Augsburg*.
- 13/01/2020 Principal Investigator of the project "Model Order Reduction for Time-Harmonic
 - 31/01/2021 **Wave Problems"**, Faculty of Mathematics, University of Vienna (13/01/2020 03/05/2020 part time position at 50%; 04/05/2020 31/01/2021 full time position).
- 24/03/2019 **Maternity leave**.
- 12/01/2020
- 29/12/2018 Principal Investigator of the project "Model Order Reduction for Time-Harmonic
 - 23/03/2019 **Wave Problems"**, Faculty of Mathematics, University of Vienna, (full time position).
- 27/05/2017 University assistant Post do aculty of Mathematics, University of Vienna (27/05/2017
 - 28/12/2018 1/10/2017: part time position at 50%; 02/10/2017 31/12/2017: part time position at 75%; 01/01/2018 28/12/2018: full time position), Announcement N. 3924. Personal Number 54319.

- 30/05/2016 **Maternity leave**.
- 26/05/2017
- 01/01/2014 **University assistant Post doc** *Faculty of Mathematics, University of Vienna*, (full time 29/05/2016 position), Announcement N. 3924.PersonalNumber 54319.
 - 2013 **Research Assistant**Laboratory of Modeling and Scientific Computing MOX Department of Mathematics, Politecnico di Milano, Per N. 2366 Reg il 18 DIC. 2012 Prot. N. 34563...
- 07 12/2013 **Postdoctoral fellowship**CSQI MATHICSE, École Polytechnique Fédérale de Lausanne.
 - 10/2011 **Doctoral fellowship**, CSQI MATHICSE, École Polytechnique Fédérale de Lausanne. 06/2013
 - 2010 2012 **Ph.D student in Mathematical Models and Methods in Engineering**, Laboratory of Modeling and Scientific Computing MOX Department of Mathematics, Politecnico di Milano, Italy.

Prizes/Awards

- Funding of the GNCS project CUP_E55F2200027001 "Sviluppo di sinergie fra calcolo scientifico e machine learning per applicazio**bi**omediche" (2400 e , 1 year).
- **Funding of visiting fellow Romberg-program**, *Graduiertenschule HGS MathComp Universität Heidelberg*.
- Funding of my FWF Hertha Firnberg Grant T 998 "Model Order Reduction for Time-Harmonic Wave Problems", (234,210.00 e, 3 years).
- 2010 Valter Esposti prize, Dipartimento Sistemi di Produzione, CNR, Italy.
- 2004 2009 Student at the "Collegio Nuovo Sandra e Enea Mattei" (Pavia) Center of Educational Excellence and member of the Conference of the University Colleges (CCUM).

Research Projects

- 2022 2023 **GNCS project (Project n. CUP_E55F2200027001)**, Sviluppo di sinergie fra calcolo scientifico e machine learning per applicazioni biomediche, Team member.
 - since 2021 **ERC Consolidator Grant (Project n. 865751)**, Computational Random Multiscale Problem, team member.
 - 2018-2021 **FWF Firnberg-Programme (Project n. T 998)**, Model order reduction for time-harmonic wave problems, Principal Investigator.
 - 2017-2021 **FWF Special Research Program (Project n. F65)**, Taming complexity in partial differential systems, team member.
 - FIRB-IDEAS (Project n. RBID08223Z), Advanced numerical techniques for uncertainty quantification in engineering and life science problems, team member research assistant.
 - 2010-2012 **FIRB-IDEAS** (**Project n. RBID08223Z**), Advanced numerical techniques for uncertainty quantification in engineering and life science problems, team member Ph.D. student.

Invited Lectures

Invited Talks at conferences and workshops

- Talk presented with invitation in a Minisymposium at the Workshop "Hilbert Complexes: Analysis, Applications, and Discretizations" Title: BGG sequences of tensor product finite elements with arbitrary continuity, Mathematisches Forschungsinstitut Oberwolfach, Germany.
- Talk presented with invitation at the ESI Thematic Programme "Computational Uncertainty Quantification: Mathematical Foundations, Methodology & Data", WS5 "WS5 "UQ in kinetic and transport equations and in high-frequency wave propagation", Title: Rational-based MOR methods for parametric-in-frequency Helmholtz problems with adapted snapshots, Erwin Schrödinger International Institute for Mathematics and Physics (ESI), Vienna, Austria.
- 01/2021 **Talk presented with invitation at the Workshop "Nonstandard Finite Element Methods"**, *Title:* H¹-conforming finite element cochain complexes on Cartesian meshes, Mathematisches Forschungsinstitut Oberwolfach, Germany.
- 04/2018 Talk for the event "Laureato... e adesso?", Collegio G. DeMaino, Pavia, Italy.
- 06/2015 **Talk for the event "Vienna PDE Day"**, *Title: PDEs with stochastic data*, Technical University of Vienna, Austria.
- 11/2013 Talk presented with invitation at the Workshop "Partial Differential Equations with Random Coefficients", Title: Low-rank techniques applied to moment equations for the stochastic Darcy problem with lognormal permeability Weierstrass Institute, Berlin, Germany.
- Talk presented with invitation in a Minisymposium at the Workshop "Multiscale and High-Dimensional Problems" Title: Low-rank techniques applied to moment equations for the stochastic Darcy problem with lognormal permeability Mathematisches Forschungsinstitut Oberwolfach, Germany.
 - Invited contributions to Minisymposia
- Talk presented with invitation in the Minisymposium "Eigenvalue problems in applied mathematics"" at the CMAM 2022 (Computational Methods in Applied Mathematics) Title: A greedy method for the tracking of eigensolutions to parametric PDEs, Vienna, Austria.
- Talk presented with invitation in the Minisymposium "Advances in structure-preserving methods and applications" at the ECCOMAS 2022 Title: H^1 -conforming finite element cochain complexes on Cartesian meshes, Oslo, Norway.
- Talk presented with invitation in the Minisymposium "IGA and Other Spline-based Methods in UQ" at the SIAM conference on Uncertainty Quantification 2022^{Title:}

 Interplay between Isogeometric and Stochastic collocation for Uncertainty Quantification of timber beams, Atlanta, Georgia, USA.
- O4/2018 Talk presented with invitation in the Minisymposium "Advances in Reduced Order Modeling for Uncertainty Quantification" at the SIAM conference on Uncertainty Quantification 2018 Title: Padé approximation for Helmholtz frequency response problems with stochastic wavenumber, Garden Grove, California, USA.

Talk presented with invitation in a Minisymposium in the Session on "Finite Element Exterior Calculus" at the Congress "Joint Mathematics Meetings 2013" Equations for the probabilistic moments of the solution of the stochastic Hodge Laplacian, San Diego, California, USA.

Invited research seminars

- 12/2021 **Seminar for the "IWR Colloquium"**, *Title: Model order reduction methods for time-harmonic wave problems*, Ruprecht-Karls-Universität Heidelberg, Interdisziplinäres Zentrum für Wissenschaftliches Rechnen (IWR), Heidelberg, Germany.
- 5/2021 **Seminar for the "NMPP-Seminars"**, *Title:* H¹-conforming finite element cochain complexes on Cartesian meshes, Max-Planck-Institute, Munich, Germany.
- 4/2021 Seminar for the series of seminars "PDE afternoon" Special Research Program
 F65 "Taming Complexity in Partial Differential Systems" Title: Rational-based MOR
 for parametric Helmholtz-constrained optimization problems, University of Vienna, Austria.
- 01/2021 **Seminar at the "CASA Colloquium"**, *Title: Rational-based MOR for parametric Helmholz problems*, Eindhoven University of Technology, Netherlands.
- 10/2017 Seminar for the series of seminars "PDE afternoon" Special Research Program

 F65 "Taming Complexity in Partial Differential Systems" Title: Padé approximation
 for Helmholtz frequency response problems, Technical University of Vienna, Austria.

Lecturer for Summer/Winter Schools

- 09/2020 Talk for the EPFL Model Order Reduction Summer School 2020, Title: Rational-based MOR for parametric Helmholtz problems, (virtual).
- 109/2014 Invited lecturer for a short course for DK (Doctoral Program Dissipation and Dispersion in Nonlinear PDEs University of Vienna Technical University of Vienna Institute of Science and Technology Austria) Summer Schoolitle: Stochastic PDEs, Weisensee, Austria.

Memberships in Academic Organisations

2017-2018 Member of Habilitation Committee, Faculty of Mathematics, University of Vienna.

Organization activity

- 09/2021 **Organizer of workshop** *Title: "Scattering by random heterogeneous media"*, Augsburg, Germany.
 - Co-organizer: D. Peterseim
- 09/2022 **Organizer of minisymposium** *Title: "Computational stochastic PDEs"*, Conference: ComputationalMethods in Applied Mathematics (CMAM) 2022, Vienna, Austria.

 Co-organizer: M. Ruggeri
- 04/2022 **Organizer of minisymposium** *Title: "Reduced Order Modelling for Forward and Inverse UQ"*, Conference: SIAM Conference on Uncertainty Quantification (SIAM UQ) 2022, Atlanta, Georgia, USA.

Co-organizer: F. Ballarin

08-09/2021 **Organizer of minisymposium** *Title: "Trending topics in Uncertainty Quantification"*, Conference:Congress of the Italian Society of Industriælnd Applied Mathematics (SIMAI), Parma, Italy.

Co-organizers: A. Manzoni, L. Tamellini

07/2021 **Organizer of minisymposium** *Title: "Adaptive and high-order approximation based on Reduced Order Methods"*, Conference: InternationalConference on Spectraland High Order Methods (ICOSAHOM), Vienna, Austria.

Co-organizer: G. Rozza

09/2019 **Organizer of minisymposium** *Title: "Reduced Order Models for parametric PDEs: special focus on time-dependent phenomena and time-harmonic wave problems,*" Conference: European NumericalMathematics and Advanced Applications conference (ENUMATH), Egmond aan Zee, The Netherlands.

Co-organizer: G. Rozza

Teaching activity

Reviewer of Master Thesis, "Solving Hyperbolic Partial Differential Equations with a Transformed Snapshot-Driven Dynamic Mode Decomposition Method", Erdem Kadir Can, Institute of Mathematics, University of Augsburg.

Co-advisor of Master Thesis, "Padé approximations for the Helmholtz equation", Konstantin Jung, Faculty of Physics, University of Vienna.

Lecturer of 4 Master courses.

Exercise classes for 3 Master courses.

Exercise classes for 13 Bachelor courses.

Editor activity

- since 2022 Frontiers in Applied Mathematics and Statistics.
- since 2022 Journal of Computational and Applied Mathematics.

Review activity

- since 2022 Multiscale Modeling and Simulation.
- since 2022 SIAM Journal on Scientific Computing.
- since 2021 Advances in ComputationalMathematics.
- since 2021 Discrete Dynamics in Nature and Society.
- since 2021 Journal of Computational and Applied Mathematics.
- since 2021 Computers and Mathematics with applications.
- since 2021 International Journal for Numerical Methods in Engineering.
- since 2020 MathSciNet.
- since 2020 Applied Numerical Mathematics.
- since 2019 International Journal of Computational Fluid Dynamics.
- since 2018 ESAIM: Mathematical Modelling and Numerical Analysis (ESAIM: M2AN).
- since 2018 Mathematics of Computation (MCOM) American Mathematical Society.

since 2018 International Journal for Uncertainty Quantification.

Invited research visits

- **Visiting Romberg professor** *Ruprecht-Karls-Universität Heidelberg, Interdisziplinäres Zentrum für Wissenschaftliches Rechnen (IWR)*, Germany, Invited by Prof. G. Kanschat.
- **Visiting research assistant Post doc**cole Polytechnique Fédérale de Lausanne Switzerland, Invited by Prof. F. Nobile.
- 2011 2013 **Visiting Ph.D student**, *Ecole Polytechnique Fédérale de Lausanne*, Switzerland, Invited by Prof. F. Nobile.
 - 2012 **Visiting Ph.D student**, *KAUST King Abdullah University of Science and Technology*, Kingdom of Saudi Arabia (two weeks), Invited by Prof. R. Tempone.
 - 2010 **Visiting Ph.D student**, *University of Minnesota*, USA (one month), Invited by Prof. D. N. Arnold.

Bibliometrics

- 10 papers published in peer-reviewed journals.
- 3 proceedings in international congresses.
- 5 preprints submitted to peer-reviewed journals.
- 4 thesis.

Language skills

Italian mother language.

English oral: very good, written: very good.

French oral: good, written: good.

German oral: intermediate, written: intermediate, (certification B1.2).

Il sottoscritto, consapevole che – aisensidell'art. 76 del D.P.R. 445/2000 – le dichiarazioni mendaci, la falsità negliatti e l'uso di attifalsi sono puniti ai sensidel codice penale e delle leggieciali, dichiara che le informazionirispondono a verità. Il sottoscritto dichiara diaver ricevuto l'informativa sultrattamento dei dati personali.